#2 OIPE

RAW SEQUENCE LISTING DATE: 12/18/2001 PATENT APPLICATION: US/10/005,996A TIME: 10:24:28

Input Set : A:\407T-994110US.txt

Output Set: N:\CRF3\12182001\J005996A.raw



```
3 <110> APPLICANT: PARDRIDGE, WILLIAM
             BOADO, RUBEN
      6 <120> TITLE OF INVENTION: ANTISENSE IMAGING OF GENE EXPRESSION OF THE BRAIN IN VIVO
      8 <130> FILE REFERENCE: 407T-994110US
C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/005,996A
     11 <141> CURRENT FILING DATE: 2001-12-03
     13 <150> PRIOR APPLICATION NUMBER: US 60/250,990
     14 <151> PRIOR FILING DATE: 2000-12-04
     16 <160> NUMBER OF SEO ID NOS: 5
     18 <170> SOFTWARE: PatentIn version 3.0
     20 <210> SEQ ID NO: 1
     21 <211> LENGTH: 8
     22 <212> TYPE: PRT
C--> 23 <213> ORGANISM: Artificial
     25 <220> FEATURE:
     26 <223> OTHER INFORMATION: epitope for epitope tag
     28 <400> SEQUENCE: 1
     30 Asp Tyr Lys Asp Asp Asp Lys
     31 1
     33 <210> SEQ ID NO: 2
     34 <211> LENGTH: 16
     35 <212> TYPE: DNA
C--> 36 <213> ORGANISM: Artificial
     38 <220> FEATURE:
     39 <223> OTHER INFORMATION: HD-PNA
     41 <220> FEATURE:
     42 <221> NAME/KEY: MOD_RES
     43 <222> LOCATION: (1)..(1)
     44 <223> OTHER INFORMATION: nucleotide modified with 5 linkers and a biotin
     47 <220> FEATURE:
     48 <221> NAME/KEY: MOD_RES
     49 <222> LOCATION: (16) . (16)
     50 <223> OTHER INFORMATION: nucleotide modified with 5 linkers and -Y-K
     53 <400> SEQUENCE: 2
                                                                               16
     54 cttccatttt accaac
     57 <210> SEQ ID NO: 3
     58 <211> LENGTH: 16
     59 <212> TYPE: DNA
C--> 60 <213> ORGANISM: artificial
     62 <220> FEATURE:
     63 <223> OTHER INFORMATION: complement of HD target mRNA
     65 <400> SEQUENCE: 3
                                                                               16
     66 gttggtaaaa tggaag
     69 <210> SEQ ID NO: 4
     70 <211> LENGTH: 18
     71 <212> TYPE: DNA
C--> 72 <213> ORGANISM: Artificial
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/005,996A

DATE: 12/18/2001 TIME: 10:24:28

Input Set : A:\407T-994110US.txt

Output Set: N:\CRF3\12182001\J005996A.raw

- 74 <220> FEATURE:
- 75 <223> OTHER INFORMATION: peptide nucleic acid (PNA)
- 77 <400> SEQUENCE: 4
- 78 ctccgcttct tcctgcca
- 81 <210> SEQ ID NO: 5
- 82 <211> LENGTH: 16
- 83 <212> TYPE: DNA
- C--> 84 <213> ORGANISM: Artificial
  - 86 <220> FEATURE:
  - 87 <223> OTHER INFORMATION: anti-luciferase PNA
  - 89 <400> SEQUENCE: 5
  - 90 cttccatttt accaac

16

18

## VERIFICATION SUMMARY

DATE: 12/18/2001 PATENT APPLICATION: US/10/005,996A TIME: 10:24:29

Input Set : A:\407T-994110US.txt

Output Set: N:\CRF3\12182001\J005996A.raw

L:10	M:270	C:	Current	Application	n Nu	ımber di	ffers,	Replaced	Current	App.	licat	ion	Number
L:23	M:220	<b>C</b> :	Keyword	misspelled	or	invalid	format	, <213>	ORGANISM	for	SEQ	ID#:	1
L:36	M:220	C:	Keyword	misspelled	or	invalid	format	, <213>	ORGANISM	for	SEQ	ID#:	2
L:60	M:220	C:	Keyword	misspelled	or	invalid	format	, <213>	ORGANISM	for	SEQ	ID#:	: 3
L:72	M:220	C:	Keyword	misspelled	or	invalid	format	, <213>	ORGANISM	for	SEQ	ID#:	4
L:84	M:220	C:	Keyword	${\tt misspelled}$	or	invalid	format	, <213>	ORGANISM	for	SEQ	ID#:	5